## Applied Fisheries Laboratory SEATTLE, WASHINGTON

Locality Rongelap Atoll - Rongelap Island Date October 22, 1955 - Saturday
Personnel Bonham Held Weather Fair - only a light wind
Lowman Seymour Water conditions with no white caps on water
Radiation level(s) Rongelap Island - range open 2 - 0.2 m.rep/hr
Operations:
Rongelap Island:
0800 Weighing anchor. Obtained Caulerpa and pulverized coral sample
(No. 59) from anchor chain. To have left before this hour would have put
the crew on overtime. About 10:15 at anchor off Rongelap Island about 2
miles. Came from north end through lagoon rather than going out NE Passa
and around outside.
1030 put off from LST. Landed on sand beach in front of village.
Excellent landing area. Used LCVP because it is faster to get off of
ship and goes about twice as fast. It takes 20 to 30 minutes to open the
door of the LST to unload the DUKW.
Survey meter readings made with same instrument as yesterday. Range
given above and individual readings on Island sketch. Readings were limited
to village area. Readings made in similar manner as yesterday.
Island water samples taken from one well and three cisterns. Two 250 ml
samples from each. The depth of water in well was just that of the length
of the water bottle, approximately 15". Ed climbed down into well to
obtain samples of the soil from well bottom and of algae growing on the
walls of the well.
Soil samples taken within a few feet of the well. Ground level meter
readings were 0.9 & 0.3; at 3", 0.3 & 0.05; at 6" 0.2 & 0.05.
The flies were beastly. The coconuts and papayas were heavy with fruit.
The squash were in bloom but no fruit found. Again the breadfruit trees were
barren of fruit. Dog tracks, pig tracks were seen and a rooster was heard
off and on. In general the vegetation on the Island was lush. Morinda was
present and in fruit. Arrowroot plants higher than ones! head.
5

## UNIVERSITY OF WASHINGTON

## Applied Fisheries Laboratory SEATTLE, WASHINGTON

## DAILY LOG

Locality Rongelap Atoll - Rongelap Islandate	10/22 con't.
Personnel Weat	her
Wate	r conditions
Radiation level(s)	
Operations: Rongelap Island (con't.)	
Coconuts, arrowroot and morinda coll	ected.
The second soil sample was taken from	om a papaya cluster behind school
house. The meter readings at ground leve	el were 1 & 0.3; at 3", 0.5 & 0.1;
at 6" 0.4 and 0.1. In all, 12 one gallon	soil samples have been collected
for NYOO, two gallons for each sample are inches of soil from a $\frac{1}{2}$ square foot area	a which includes the top three
from 3" to 6" below ground level in a sec	· · ·
two sample areas on each of three islands	
Fish collections were made about 4 -	
area using both Prima cord and rotenone.	•
fair collection made. Another collection	
Prima cord and this was bigger and better	
and first of the incoming tide. No surf.	
were shot. An egret and a couple of shor	
Sea cucumbers, algae, Tridacna, spid	er snails collected from general
area in front of village (lagoon side).	
Frank with Bob Isa standing by took	
and sea cucumbers (a red variety, H. rubi	
tows were for 30 minutes. NYOO water sam	
boat anchorage.	
Would have moved to Ailinginae Atoll	this P.M. if we could have left
beach by 1400. However work was not done	
about 1630.	